Project Name: Former Budway Trucking  Project Location: 1015 Chestey Avenue, Richmond, CA  Page 1 of 1  Priller: Vironex  Type of Rig: Geoprobe  Size of Drill: Macro Core Sampler  Checked By: Robert E. Kitay, R.G.  WATER AND WELL DATA Depth of Water First Encountered: 6'  Static Depth of Water in Well: NA  Total Depth of Boring: 10'  Type and Size of Soil Sampler: Macro Core Sampler  Well Screen Type and Diameter: NA  Well Screen Stot Size: NA  Total Depth of Boring: 10'  Type and Size of Soil Sampler: Macro Core Sampler  DESCRIPTION OF LITHOLOGY  standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  Concrete Gravelly SAND (SW); brown: damp; medium dense; 70% fine to coarse sand; 20% angular gravel to 0.75° diameter; 10% slit; non-plastic; medium estimated K; no odor Poor recovery - borehole collapsing  10  Bottom of boring at 10 feet	SOIL BORING LOG AND WELL COMPLETION DETAILS			Soil Boring: B-6	
Logged By: Erik H. Paddleford  Date Drilled: March 19, 2003  Checked By: Robert E. Kitay, R.G.  WATER AND WELL DATA  Depth of Water First Encountered: 6'  Static Depth of Water in Well: NA  Total Depth of Boring: 10'  Total Depth of Water Type and Diameter: NA  Well Screen Type and Diameter: NA  Total Depth of Boring: 10'  Type and Size of Soil Sampler: Macro Core Sampler  DESCRIPTION OF LITHOLOGY  standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  Concrete  Gravelly SAND (SW); brown; damp, medium dense; 70% fine to coarse sand; 20% angular gravel to 0.75" diameter; 10% slir; non-plastic; medium estimated K; no odor Poor recovery - borehole collapsing  13.6  Detrom of boring at 10 feet	Project Name: Former Budway Truck	king Project Loc	cation: 1015 Chesley	Avenue, Richmond, CA Page 1 of 1	
WATER AND WELL DATA Depth of Water First Encountered: 6'  Static Depth of Water in Well: NA  Total Depth of Water in Well: NA  Total Depth of Boring: 10'  SOLUROCK SAMPLE DATA DESCRIPTION OF LITHOLOGY Subject of Soil Sampler: Macro Core Sampler  DESCRIPTION OF LITHOLOGY Standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  DETAIL  OUTING DESCRIPTION OF LITHOLOGY standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining. DETAIL  OUTING DETAIL  OUTIN	Driller: Vironex	Type of Rig	g: Geoprobe	size of Drill: Macro Core Sampler	
Depth of Water First Encountered: 6'  Static Depth of Water in Well: NA  Total Depth of Boring: 10'  SOLUTROCK SAMPLE DATA  Fig. 10 Purpled Processing Solution of Boring: 10'  Type and Size of Soil Sampler: Macro Core Sampler  DESCRIPTION OF LITHOLOGY  standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  Concrete  Gravelly SAND (SW); brown; damp; medium dense; 70% fine to coarse sand; 20% angular gravel to 0.75' diameter: 10% silt; non-plastic; medium estimated K; no odor Poor recovery - borehole collapsing  13.6  DETAIL  SOUTH OF THE DATA  Well Screen Type and Diameter: NA  Well Screen Slot Size: NA  Type and Size of Soil Sampler: Macro Core Sampler  DESCRIPTION OF LITHOLOGY  standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  Concrete  Gravelly SAND (SW); brown; damp; medium dense; 70% fine to coarse sand; 20% angular gravel to 0.75' diameter: 10% silt; non-plastic; medium estimated K; no odor Poor recovery - borehole collapsing  DETAIL  Bottom of boring at 10 feet	Logged By: Erik H. Paddleford Date Drilled		March 19, 2003 Checked By: Robert E. Kitay, R.G.		
Static Depth of Water in Well: NA  Total Depth of Boring: 10'  SOIL/ROCK SAMPLE DATA  BUT WELL/BORING DETAIL  O DESCRIPTION OF LITHOLOGY  Standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  O DETAIL  O DETAIL  O DETAIL  O DETAIL  O DETAIL  O DESCRIPTION OF LITHOLOGY  Standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  O DETAIL  O DETAIL  O DETAIL  O DESCRIPTION OF LITHOLOGY  Standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  O DETAIL  O DETAIL  O DETAIL  O DESCRIPTION OF LITHOLOGY  Standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  O DETAIL  O DETAIL  O DESCRIPTION OF LITHOLOGY  Standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  O DETAIL  O DESCRIPTION OF LITHOLOGY  Standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  O DETAIL  O DETAIL  O DETAIL  O DESCRIPTION OF LITHOLOGY  Standard classification, USCS designation, color; relative moisture, density, plasticity; estimated K, odor-staining.  O DETAIL  O DETAI	WATER AND WELL DATA		Total Depth of Well Completed: NA		
Total Depth of Boring: 10'  Type and Size of Soil Sampler: Macro Core Sampler    Soil Core   Sample   Description of LithOLOGY	Depth of Water First Encountered: 6'		Well Screen Type and Diameter: NA		
SOLUROCK SAMPLE DATA  WELLUBORING DETAIL  O  O  O  O  O  O  O  O  O  O  O  O  O	Static Depth of Water in Well: NA		Well Screen Slot Size: NA		
WELLBORING DETAIL  WELLBORING DETAIL  DETAIL  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	Total Depth of Boring: 10'		Type and Size of Soil Sampler: Macro Core Sampler		
-10 Bottom of boring at 10 feet -15 -15 -15 -15 -15 -15 -15 -15 -15 -15	Depth in Ferminan Description  Water Level		standard clas moisture, de	ssification, USCS designation, color; relative nsity, plasticity; estimated K, odor-staining.  ND (SW); brown; damp; medium	
- Bottom of boring at 10 feet	Class "H" Portland Cem		gravel to 0.7 medium estir Poor recove	75" diameter; 10% silt; non-plastic; mated K; no odor	
			-15 15 		